

WHAT IS CLAIMED

1. A kitchen cover for kitchen furniture and like built-in members, in kitchenettes, living vans, campers, boat kitchens, hunting lodges, weekend houses and the like, with a working plate (1) manufactured from a material curable in cold or hot, and comprising components like sinks, drip areas, cutting plates, rim strips and the like,
WHEREIN at least one of said components is integrated into said working plate (1) by impression into said material curable in cold or hot.
2. The kitchen cover as defined in claim 1,
WHEREIN said working plate comprises at least one burner insert (2) including a burner, which comprises means (7) for cooling said connecting area (3) between said curable material of said working plate (1) and said burner insert (2).
3. The kitchen cover as defined in claims 1 or 2,
WHEREIN said means (7) for cooling include a spacing area cooled by ambient air and dimensioned such that during operation of said burner in the temperature gradient resulting over said spacing area (7), in said connecting area (3) between said curable material of said working plate (1) and said burner insert (2) a temperature agreeable for said curable material will result.
4. The kitchen cover as defined in claim 3,
WHEREIN said spacing area (7) is part of said burner insert (2).

5. The kitchen cover as defined in one of the preceding claims,
WHEREIN said burner insert (2) and/or said spacing areas (7)
are multi-part ones.
6. The kitchen cover as defined in one of the preceding claims,
WHEREIN said burner insert (2) and/or said spacing area (7) are
formed from one metallic material, an enameled metal in par-
ticular.
7. The kitchen cover as defined in one of the preceding claims,
WHEREIN said burner includes a gasburner and/or electroburner
in particular.
8. The kitchen cover as defined in one of the preceding claims,
WHEREIN said working plate (1) includes at least one material of
the group consisting of GFRP (glass fiber reinforced plastics),
glass fiber reinforced polyester in particular and SMC (sheet
molding compounds) incl. carbon fiber reinforced plastics.
9. The kitchen cover as defined in one of the preceding claims,
WHEREIN said kitchen cover in the area of said burner insert (2)
comprises a depression (5), wherein said burner insert at least
partly forms the bottom of said depression or itself is depression-
shaped, and wherein said bottom of said depression in particular
at least partly is embodied in frusto-pyramidal shape.
10. The kitchen cover as defined in one of the preceding claims,
WHEREIN said burner insert (2) in said connecting area (3) be-
tween burner insert (2) and working plate (1) ends in flush with
the surface of said working plate (1), wherein said burner insert
(2) either engages into the upper surface of said working plate

(1) and/or in particular in case of central engagement seen in cross-section, in the front face area of said working plate (1) is embodied in bent or angular form.

11. A method for manufacturing a kitchen cover as defined in one of the preceding claims in particular,
WHEREIN a working plate (1) is manufactured from a material curable in cold or heat, wherein in at least one recess of said working plate (1) a component, like a sink, cutting board, a burner insert (2) or the like is impressed with the marginal area thereof into the curable material in the marginal area of said recess of said working plate (1) and in which subsequently the curable material is cured so that said working plate (1) includes the component integrally.